

1. An image forming device comprising:  
an image forming main body operative for at least two different functions including a copy function and a printer function, a copy output having an image copied by said copy function and a printer output having an image printed by said printer function being discharged from a same paper outlet;  
and

2. An image forming device according to claim 1 wherein, the position where said original to be copied is set is on an original-setting glass plate or on said automatic original feeder.

3. An image forming device according to claim 1 wherein, when said original to be copied is set while said printer function is not active and said printer bin is in the position at said paper outlet, said printer bin is immediately replaced by said copy bin.

4. An image forming device according to claim 1 wherein, when said original to be copied is set while said printer function is active and said printer bin is in the position at said paper outlet, said printer bin is replaced by said copy bin immediately after completion of said printer function.

5. An image forming device according to claim 1 wherein, when a copy key is depressed while said printer function is

active and said printer bin is in the position at said paper outlet, said printer bin is replaced by said copy bin immediately after completion of said printer function, and the copy function is started.

6. An image forming device according to claim 1 wherein, when a predetermined period of time expires after completion of the printer function, said printer bin is replaced by said copy bin.

7. An image forming device according to claim 1 wherein, when a printer signal instructing the printer function is received while the copy function is active and said copy bin is in the position at said paper outlet, said copy bin is replaced by said printer bin immediately after completion of said copy function, and the printer function is started.

8. An image forming device comprising:

an image forming main body operative for at least two different functions including a copy function and a facsimile function, a copy output having an image copied by said copy function and a facsimile output having an image formed by said facsimile function being discharged from a same paper outlet; and

a finisher including a copy bin for receiving said copy output and a facsimile bin for receiving said facsimile output, which are selectively set in a position at said paper outlet such that, when said facsimile bin is in the position at said paper outlet, if an original to be copied is set, or if an automatic original feeder or a platen is raised, said facsimile bin is replaced by said copy bin.

9. An image forming device according to claim 8 wherein the position where said original to be copied is set is on an original-setting glass plate or on said automatic original feeder.

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11. An image forming device according to claim 8 wherein, when said original to be copied is set while said facsimile function is active and said facsimile bin is in the position at said paper outlet, said facsimile bin is replaced by said copy bin immediately after completion of said facsimile function.

13. An image forming device according to claim 8 wherein, when a predetermined period of time expires after completion of the facsimile function, said facsimile bin is replaced by said copy bin.

14. An image forming device according to claim 1 wherein, when a facsimile signal instructing a facsimile function is received while a copy function is active and said copy bin is in the position at said paper outlet, said copy bin is replaced by said facsimile bin immediately after completion of said copy function, and the facsimile function is started.

15. An image forming device comprising:  
an image forming main body operative for at least two different functions including a first function and a second function, a first output having an image formed by said first

function and a second output having an image formed by said second function being discharged from a same paper outlet; and a finisher including a first bin for receiving said first output and a second bin for receiving said second output, which are selectively set in a position at said paper outlet such that, when said second bin is in the position at said paper outlet, if an original to be copied is set, or if an automatic original feeder or a platen is raised, said second bin is replaced by said first bin.

16. An image forming device according to claim 15 wherein said first function is a copy function and said second function is a printer function.

17. An image forming device according to claim 15 wherein said first function is a copy function and said second function is a facsimile function.

18. An image forming device according to claim 17 wherein said image forming main body is further operative for a printer function.

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